## PI 552994 to 553002-continued

PI 553002 origin: Canada. origin institute: Swift Current Res. Sta., Agriculture Canada, Swift Current, Saskatchewan. cultivar: 7536K-70Cl. pedigree:
Willet/McMurachy//Manitou/Pitic. other id: GP-256.
source: Crop Sci. 24(6):1222 1984. group: CSR-WHEAT. remarks: High level of resistance to common root rot (Bipolaris sorokiniana). Spring Annual. Breeding Material. Seed.

PI 553003. Triticum aestivum L. POACEAE Common wheat

Donated by: Depauw, R. M., Swift Current Res. Sta., Agriculture Canada, Box 1030, Swift Current, Saskatchewan, Canada. Received 1984.

origin: Canada. origin institute: Swift Current Res. Sta., Agriculture Canada, Swift Current, Saskatchewan. cultivar: LOSPROUT. pedigree: Cross between 7722, a white-seeded line and RL4137, a line with very long stable seed dormancy and 3 genes for red seed coat color. other id: GP-267. source: Crop Sci. 25(3):577 1985. group: CSR-WHEAT. remarks: Straw long and medium strength. Creamy-white straw and chaff color. Spike awned. Photoperiod insensitive. Improved resistance to sprouting in intact spikes. Breeding Material. Seed.

PI 553004 to 553005. Ipomoea aquatica Forsskal CONVOLVULACEAE

Donated by: Lee, Shu De, Chinese Academy of Agricultural Sciences, 30 Baishigiao Rd., Beijing, China. Received July 15, 1991.

- PI 553004 origin: China. origin institute: University of Beijing, Dept. of Hort. Agric., Beijing. local name: Swamp cabbage. restricted: WEED. remarks: Harvested 1989. Cultivated. Seed.
- PI 553005 origin: China. origin institute: University of Beijing, Dept. of Hort. Agric., Beijing. local name: Water spinach. restricted: WEED. Cultivated. Seed.
- PI 553006 to 553009. Sorghum bicolor (L.) Moench POACEAE Broomcorn

Donated by: Weibel, D.E., Dept. of Agronomy, Oklahoma State University, 368 Agric. Hall North, Stillwater, Oklahoma, United States. Received July 15, 1991.

PI 553006 origin: United States. cultivar: BLACK SPANISH. remarks: Tall. Cultivar. Seed.